I CLAIM;

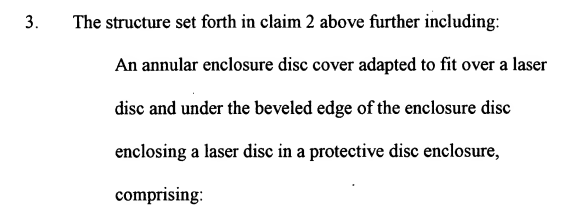
An annular protective disc for use with laser discs for insertion between said laser discs outside of a laser disc drive, wherein said protective disc is substantially the same diameter as a laser disc, said protective disc having a radially innermost and radially outermost portion coextensive with the surface of a laser disc, comprising:

with the diameter of said protective disc, having a centrally disposed aperture adapted to receive the spindles of laser disc cases, storage files, spindle containers and carrying cases, said aperture similar to the size of the aperture in a laser disc.

An annular protective enclosure disc for use with laser discs inside and outside of a laser disc drive, wherein said enclosure disc is slightly larger than the diameter of a laser disc, said enclosure disc having a radially innermost and radially outermost portion in a concentric relationship therewith, said radially outermost portion coextensive with the blank or recorded portion of a laser disc comprising:

annular clear plastic material coextensive with the diameter of said protective disc, having a centrally disposed aperture larger than the aperture in a laser disc, and

a beveled outside edge slightly larger than the
circumference of a laser disc adapted to
grip and hold the outer circumference of a laser
disc in a tight juxtaposition relationship, to prevent
lateral or longitudinal displacement.



clear plastic material with a centrally disposed aperture larger than the aperture of a laser disc with a circumference exactly the same size as a laser disc.

- 4. The structure set forth in Claim 3 above, wherein:

 said means for attachment of said enclosure disc and cover

 further includes releasable attachment means.
- 5. The structure set forth in Claim 4 above, wherein:
 said means for attachment of said enclosure disc and cover
 further includes permanent electro welding or
 permanent adhesion.